AMENDED APPLICATION FOR PERMIT Serial No. 17067

				The second secon		
	APPROPRIATE				AW 1 22 AT	
TPO.	ADDDADDTATE	THE DITE	2 T T T T T T T T T T T T T T T T T T T	202 MB 11:11 12:	STATE OF A	
	AFFOUFDIALE	10000)	M - M - TITE	DIVITE OF	

	B 12 - 1		A		рт. ят	na r:	LLING	1n 2.	tate	EDS1I		S OI	ILC				
va Re	te o turn	I ea	first to a	nolica	int fo	or c	orrec	tion.						>N∩	v 20	1956	
ငတ္	rrec	te	d app	Licati	on f	iled	 .							. 141	UV Z	3 1851	b
							 					٠.,			•		
		Th	e und	ersign	ed		Lake	view	Compa	any		·	· -				<u></u> .
1		-1							·	Name of	applicant	,	1-			•	
f	<u>}</u>	11	3oulde	r Cit	<u>у</u>				_, Çoʻ	unty	of		ark				-,
, T	ate	of	· .	Nev	ada			·		here	by m	ake_	a	ppli	cati	on f	or
	rmis	91	on to	annro	nriat	te ti	he pu	blic '	water	s of	the	Sta	te o	f Ne	vada	. as	
	ļ.	1					•	*			*			•	•		•
	ł	i	ter s	٠	A nar	tne	rship	comp	osed	of J	ack	A. F	licha	ards	on.	pla L. B	ce •
ĭ	inc	or	porat	10n.)_	OCHEL	<u>, C1</u>	DONA	<u> </u>	Der	11115	and			ianc.	y		•
	m.				. h.a	· · ·			ni oti	on ic	. do	lors	do I	 Rivei	. ∿\. P	ર્વ. જીવ	
- 4	In	е	sourc	e or t	ne p	ropo	sed a	рргор	riaci	TOH IS	<u> </u>	Name	of stream	, lake, or	other so	urce	 -
I		1		-		, (<u>.</u> 5)	<u> </u>									. <u> </u>	
ا د	ጥኮ		000110	+ 00 1	roton	ońn	Died	for i	e	0.7	0 .			9.0	cond	-fee	.
	Tr	Э	amoun	t of v	varer.	app	II o u	101 1	One	e second-fo	ot equals	40 miner	' inches	50	COLLO	100	, ,
	Th	e	water	to be	use	d fo	rco	mmerc	ial(cafe,	mot	el a	ind a	serv.	<u>ice</u>	stat	<u>10</u> 1
į	anc	1 6	iomest	1c				1	[rrigation,	power, min	ing, manu	ifacturin;	g, domes	ue, or oth	er use		
	14	N.	water								,		4				
. In	TUILE	bein	VEL SE	0-acre subdi	vision of t	oublic su	vev. or by	course and	distance	to a section	corner.	If on w	ogiri .	d land, it	should	be so stat	ted.
ŗ	om v	vh:	ich th	$e S^{\frac{1}{4}}$.	of sa	aid .	Secti	on 24	bear	rs N.	43°	00 '	E.	, 31	70 f	eet.	
ì		-		•	•						"						
	r.	r	F THE W	ATER IS	TO BE	USED	FOR IR	RIGATIO	ON, SUI	PLY TE	IE FOI	TOMI	NG IN	FORM	ATION	•	· 1
January 1	i.			1							,	•					
ą) N	lųn	ber o	f acre	es to	bе	irrig	ated	is		N						 .
1	, r	ا		<u>.</u>													
Ţ	3) ~ · -			ion of	" ໄລກ	d to	She i	rriga	ted								
		1	SCLIDE	ion of	lan	d to	be i	rriga	ted	Describe by	legal subd	livision,	or if on u	nsurveyed	l land it	shoûld	- ;; -)
_	l ha sa	- American			1		: · · · ·	•	E		-					\$	- (
	be so s	- American	d and a des		1		: · · · ·	•	E		-					\$	
	be so s	- American			1		: · · · ·	•	E		-					\$	
	be so	- American			1		: · · · ·	•	E		-					\$	
	be so s	- American			1		: · · · ·	•	E		-					\$	
	be so e	- American			1		: · · · ·	•	E		-					\$	
	be so e	- American			1		: · · · ·	•	E		-					\$	
	be so	- American			1		: · · · ·	•	E		-					\$	
	be so	- American			1		: · · · ·	•	E		-					\$	
		ta ta	d and a desa	ription prov	ided in so	cordance	with speci	al instructio	on from th	e State Er	gineer wh	nen appl	ication is	s returned	l for cor	rection	
		ta ta		ription prov	ided in so	cordance	with speci	al instructio	on from th	e State Er	gineer wh	nen appl	ication is		l for cor	rection	
		Jacon	d and a desa	begi	n abo	cordance	with special	al instructio	on from the	abou	t Mo	nen appl	cation is	returned	ach	year	
		Jacon	d and a desa	begi	n abo	out_	Month WEB, M	and	end	abou	t Mo	nen appl	cation is	returned	ach	year	
		Jacon	d and a desa	begi	n abo	out_	Month WEB, M	al instructio	end	abou	t Mo	nen appl	cation is	returned	ach	year	
		JS W	d and a desa	begi	n abo	out_	Month WEB, M	and	end	abou	t Mo	nth	cation is	of ease, SUI	ach	year	**************************************
		John Market Mark	d and a description will water is	begi To BE	n abo	out_out_	Month WEB, M FOLLOV	and INING, S	end	abou WATER	t Moo	nth ROTH	ER US	of ease, sur	ach	year.	N
			d and a description will water is	begi To BE	n aboused February	out_ on Po	Month WEB, M FOLLOV is Ons O	and INING, S VING IN Non f SW 1	end stock	abou WATER ATION and SW1	t Mo	nth R OTH LOTS:	ER US	of ease, sur	ach	year.	· N
			will WATER IS WER to	begi To BE be d use N Secti	n about the second of the seco	out_ on Po	Month WEB, M FOLLOV is ons o S½ S	and INING, S VING IN Non f SW 1 NW 2 S Give less	end STOCK FORMA SEL and	abou WATER ATION and SW1	t Mo	nth ROTH 10750 107	ER US	of ease, sur	ach	year.	N. al
			d and a description will water is	begi To BE be d use N Secti	n about the second of the seco	out_ on Po	Month WEB, M FOLLOV is ons o S½ S	and INING, S VING IN Non f SW 1 NW 2 S Give less	end STOCK FORMA SEL and	abou WATER ATION and SW1	t Mo ING, O	nth ROTH LOTS LU LON Bivisian	ER Us	of ease, sur	tion	year.	N. ai
			will WATER IS WER to	begi To BE be d use N Secti	n about the second of the seco	out_ on Po	Month WEB, M FOLLOV is ons o S½ S	and INING, S VING IN Non f SW 1 NW 2 S Give less	end STOCK FORMA SEL and	abou WATER ATION and SW1	t Mo	nth ROTH LOTS LU LON Bivisian	ER Us	of ease, sur	tion	year.	N. ai
			will WATER IS WER to	begi To BE be d use N Secti	n about the second of the seco	out_ on Po	Month WEB, M FOLLOV is ons o S½ S	and INING, S VING IN Non f SW 1 NW 2 S Give less	end STOCK FORMA SEL and	abou WATER ATION and SW1	t Mo ING, O	nth ROTH LOTS LU LON Bivisian	ER Us	of ease, sur	tion	year.	N. ai
			will water is wer to	begi to BE be d use N Secti	n about the second of the seco	out_ orti	Month WEB, M FOLLOV is ons o S 22 er to	and INING, s VING IN S. S. Give R S. stre	end STOCK FORMA SE1 and cation 19	abou WATER ATION SW Laccor use	t Mo ING, O	nth R OTH L 1 S L 2 S L 3 S L 3 S L 4 S L 5 S N C 1 S N C	ER US	of ease, sur	tion	year	N. ai
			wer to ace of NW1, int of	begi to BE be d use N Secti	n about the second of the seco	out_ orti	Month WEB, M FOLLOV is ons o S 22 er to	and INING, s VING IN S. S. Give R S. stre	end STOCK FORMA SE1 and cation 19	abou WATER ATION SW Laccor use	t Mo ING, O	nth R OTH L 1 S L 2 S L 3 S L 3 S L 4 S L 5 S N C 1 S N C	ER US	of ease, sur	tion	year	N. at
			wer to ace of NW14, int of	begi TO BE be d use N Secti	n about the second of the seco	out_ orti	with speciments with speciments were made on the speciments of a speciment with speciments of the speciments of a speciments o	and INING, s VING IN S. S. Give R S. stre	end stock FORMA SEll and antionological	about water and SW 1 large of use be was	t Moon of Size Sect No Describe	nth ROTH LOTS Lion Bivisia ne in same	ER US	of ease, sur	tion	year.	aı
			wer to ace of NW1, int of	begi TO BE be d use N Secti	n about the second of the seco	out_ orti	with speciments with speciment	and INING, s VING IN Non f SW 1/2 NW 2/2 NW 2/2 S Give less o stre	end stock FORMA SEll and antionological	about water and SW 1 large of use be was	t Mo ING, O	nth ROTH IOTS Lion Bedivisia ne in same	ER US	of ease, sur	tion	year.	ar
			wer to ace of NW14, int of	begi TO BE be d use N Secti	n about the second of the seco	out_ orti	with speciments with speciments were made on the speciments of a speciment with speciments of the speciments of a speciments o	and INING, s VING IN Non f SW 1/2 NW 2/2 NW 2/2 S Give less o stre	end stock FORMA SEll and antionological	about water and SW 1 large of use be was	t Mo ING, O	nth ROTH LOTS Lion Bivisia ne in same	ER US	of ease, sur	tion	year.	ar
			wer to ace of NW14, int of	begi to be be d use N Secti retu mber	n about the second of the seco	out_ orti	with speciments with speciment	and INING, s VING IN Non f SW 1/2 NW 2/2 NW 2/2 S Give less o stre	end stock FORMA SEll and antionological	about water and SW 1 large of use be was	t Mo ING, O	nth ROTH IOTS Lion Bedivisia ne in same	ER US	of ease, sur	tion	year.	ar
			wer to ace of NW int of ate nu	begi to be be d use N Secti retu mber	n about the second of the seco	out_ orti	with speciments with speciment	and INING, s VING IN Non f SW 1/2 NW 2/2 NW 2/2 S Give less o stre	end stock FORMA SEll and antionological	about water and SW 1 large of use be was	t Mo ING, O	nth ROTH IOTS Lion Bedivisia ne in same	ER US	of ease, sur	tion	year.	ar

	· 1	4
DESCRIPTION OF PI	ROPOSED WORKS	
	101 00H2 17 0H425	
By tank truck, water to be pumped t		_
State manner in which water is to be diverted, whether by dam or other works,	· · · · · · · · · · · · · · · · · · ·	
Subsequently plan to use pipes or o	ther conduct of suitable size.	- 1
is to be stored in reservoirs, it should be so stated and the location of the	e reservoir should be given with reference to the legal subdivisions	
		-
		-
		-
Estimated cost of works \$5,00	Θ	.
• Estimated cost of works \$\frac{\partial D}{\partial D}\$,000		- 1
. Estimated time required to constru	et workel year Prior to April 1.	1956
. Estimated time required to constru	CC WOPKS	
. Remarks		_
For use of a	pplicant	
<u> </u>	1	-
		_
		_
Lakeview Company	plicant.	
, Ap.	pricano.	. !
Bv_S	/ Jack A. Richardson A Partner	_
-,	A Partner	'
ompared 45/BB		
de chook december		
nis sheet inspected	-	
	, Engineer.	
		. 1
APPROVALOF	STATE ENGINEER	-
This is to certify that I have e	xamined the foregoing application,	ž
		1
nd do hereby grant the same, subject	to the following limitations and	
onditions: This permit is issued sub-	ject to all existing rights on th	ne
urce. It is understood that the 0	10 cubic foot of water per second	-
ource. It is understood that the Orrein granted is only a temporary al	lowance and that the final water	_
ght obtained under this permit will ter actually placed to a beneficial	be dependent upon the amount of	. 1 !
ist be installed and accurate measure	ements of the water placed to a	<u>-</u>
neficial use must be included in the	e proof of such use when filed.	_
e State retains the right to regulate	te the use of the water herein	
anted at any and all times.		-
e war gebruik dan		-
		_
e amount of water to be appropriated	shall be limited to the amount	
ich can be applied to beneficial use	, and not to exceed 0.10	-
Approximate the second of the	States of the state of the stat	
bic femet per second.		
tual construction work shall begin of	n or before September 19 1957	. 1 14
ough compendential work shart begin of	11 O1 D01010 ~~ ~~ ~~ ~~ + > 3 + 2 > 1	-!
oof of commencement of work shall be	filed before October 19, 1957	1
rk must be prosecuted with reasonable	e diligence and be completed on or	
fore September 19, 1958		
ODE OF COMBINE DAY AFANK SHATI KA 🔑	104 had 1058	
out or comproduct of work state be 1.	iled before October 19, 1958	
	iled before October 19, 1958	
plication of water to beneficial use	iled before October 19, 1958 shall be made on or before	
plication of water to beneficial use	iled before October 19, 1958 shall be made on or before	
plication of water to beneficial use September 19, 1960 . Proof of the	iled before October 19, 1958 shall be made on or before application of water to beneficial	
plication of water to beneficial use September 19, 1960 . Proof of the	iled before October 19, 1958 shall be made on or before application of water to beneficial	
September 19, 1960. Proof of the see must be filed with State Engineer	iled before October 19, 1958 shall be made on or before application of water to beneficial on or before October 19, 1960	
September 19, 1960. Proof of the see must be filed with State Engineer	iled before October 19, 1958 shall be made on or before application of water to beneficial	
September 19, 1960. Proof of the see must be filed with State Engineer WITNESS	iled before October 19, 1958 shall be made on or before application of water to beneficial on or before October 19, 1960 MY HAND AND SEAL this 19th day	
September 19, 1960. Proof of the see must be filed with State Engineer with State Engi	iled before October 19, 1958 shall be made on or before application of water to beneficial on or before October 19, 1960 MY HAND AND SEAL this 19th day	
plication of water to beneficial use September 19, 1960. Proof of the e must be filed with State Engineer Filed Oct. 17, 1956. WITNESS	iled before October 19, 1958 shall be made on or before application of water to beneficial on or before October 19, 1960 MY HAND AND SEAL this 19th day	
September 19, 1960. Proof of the see must be filed with State Engineer WITNESS	iled before October 19, 1958 shall be made on or before application of water to beneficial on or before October 19, 1960 MY HAND AND SEAL this 19th day	